SUBMITTAL PACKET: COMPREHENSIVE PERMIT

The following items shall be included with applications for Comprehensive Permits:

- 1. Narrative including the following:
- a. Total number of buildings, total number of unit and unit mix within each building (number of affordable units/market rate units, breakdown by bedroom)
- b. Description of type of units (apartment, townhouse, single family dwellings) and whether the units are to be rented or owned by the occupant
 - c. The location of the site within all Zoning Districts, including overlay districts.

2. Proof of Status of Petitioner:

- a. Documentation of organization of applicant either as a public agency, non-profit organization or limited dividend organization.
- b. Documentation of project fundability by a subsidizing agency under a specific low and moderate income housing subsidy program, which shall include a letter of site approval or project eligibility from said governmental agency
 - c. Documentation of sufficient interest in the proposed site. (760 CMR 31.01 (3))
- 3. Copy of Local Initiative Application for proposal, which has been approved by EOCD. (If applicable)
- 4. Completed "Official Development Prospectus" with 12 copies of all plans specified on the form. All plans shall include a Title Block with the name and address of the applicant, the date and scale of the drawing.
- 5. Certification from the Wetlands Protection Committee stating compliance with the Wetlands Protection Act. As appropriate, the certification shall be an Order of Conditions, a Negative Determination of Applicability, or a letter from the Conservation Administrator stating that the Wetlands Protection Act is not applicable.
- 6. A list of requested exceptions to local codes, by-laws or regulations, including the Zoning Bylaw.
- 7. A resume of past development experience including all affordable housing projects completed by the developer.
- 8. A letter regarding the financial standing of the applicant from a financial institution.
- 9. A check in the amount of \$2,000.00 payable to the Town of Wellesley.
- 10. A check in the amount of \$25.00 payable to the Town of Wellesley for mailing & publication fees.

ALL WETLANDS PROTECTION ISSUES (DETERMINATION OF NEGATIVE APPLICABILITY OR ORDER OF CONDITIONS) MUST BE RESOLVED AND SUBMITTED TO THE BOARD BEFORE THE ZBA PUBLIC HEARING.

THE BOARD RECOMMENDS THAT THE PETITIONER REVIEW THE ZONING BOARD OF APPEALS RULES AND REGULATIONS.



MASSACHUSETTS

ZONING BOARD OF APPEALS

TOWN HALL • 525 WASHINGTON STREET • WELLESLEY, MA 02482-5992

RICHARD L. SEEGEL, CHAIRMAN
J. RANDOLPH BECKER, VICE CHAIRMAN
DAVID G. SHEFFIELD

LENORE R. MAHONEY
EXECUTIVE SECRETARY
TELEPHONE
(781) 431-1019 EXT. 2208
TOWN OF WELLESLEY

ROBERT W. LEVY WALTER B. ADAMS DEREK B. REDGATE

OFFICIAL DEVELOPMENT PROSPECTUS

Applicable to Major Construction Projects
Submitted Under Section XVIA of the Zoning Bylaw
And Comprehensive Permit Projects Submitted
Under Chapter 40B

Date:
Year/Number:
I. IDENTIFICATION
Petitioner:
Address:
Telephone:
Land Owner of Record:
Location of Property:
Proposed Use of Property:
Zoning Districts: (Including all overlay districts)
Are any other special permits or variances, other than Site Plan Approval required for this project? Yes No
If yes, what is required?

II. DESCRIPTION

Describe	in	detail	the	plan	to	be	executed	under	the	appropriate	categories
below											

1.	Land Area						
2.	Square footage of proposed construction footprint						
3.	Square footage of existing building footprint						
4.	Square footage of total structure footprint						
5.	Total floor area of existing building						
6.	Total floor area of proposed construction						
7.	Total floor area after proposed construction co	mpleted					
8.	Floor area ratio: (Commercial)						
9.	Number of Buildings						
10.	Number of Stories of each Building						
11.	Height of each Building						
12.	Number of Parking Spaces: (Existing/Proposed)						
	Standard/	ndicappe	d	/			
	Covered/Open/						
	Total (Existing and proposed)						
	Total Number Required						
13.	Number of handicapped sidewalk curb cuts provide	led					
14.	Lot coverage in square feet (%)	Befo	re	Aft	er		
	1) Buildings 2) Drives & Parking 3) Other uses (identify uses and coverage) Sidewalks and Patios	(())	(()))		
15.	Open Space						
	 Landscaped area Natural (i.e. woods, fields) Recreational 	()))	(()))		

	1.	Number of Dwelling Units Efficiency One Bed Three Bedroom Other		Two Bedroo	m
		How many units will be provided w bathrooms, toilets, entrances, eg	= =		0
	3.	Density in square feet of land pe Existing Proposed _	-	nit.	
		Density in square feet of land pe Existing Proposed *Calculation assumes 1 person per	_		
	(Ex	AFFIC IMPACT ANALYSIS AND DATA kplain basis for data entered) Transportation Impact Assessment a result of the proposed construct	-		
		Questions 1-5 must be answered:	ion, the loli	owing condi	CIONS WITH
	a.	If the floor area of the building	exceeds 10,0	000 sf; or	
		If 50 or more vehicle trips will project in any single hour of the	-	by the comp	leted
1.		ojected traffic generation of prop Peak Day	osed new deve In	elopment: Out	Total
		24-Hour Am Peak Hour PM Peak Hour			
	b.	Typical or Average Day			
		24-Hour Am Peak Hour PM Peak Hour			
2.	Cu	arrent two-way traffic flows on fro 24	ontage street Hour AM Pe		Peak Hour
	St	reet			
	St	treet			
3.	Da	ata compiled by:			
4.	Da	ate of data compilation:			

Α.

Residential Construction

5.	Comment on adequacy of drive entrances & exits with respect to sight distance and other traffic operations considerations on frontage street(s) Locations through which 30 or more vehicles approach from a single direction in any single hour of the day. (List intersections and operational problems):									
	List possible hazardous pedestrian and bicycle crossings:									
6.	Has a separate Traffic Study been submitted? Yes No									
IV.	PUBLIC UTILITIES - (Quantitative, state basis for data entered)									
Α.	Estimated water consumptiongal/day									
В.	Number of Fire Hydrants - existing within 200 ft Proposed									
С.	Estimated discharge to sewer systemgal/day									
D.	Sewer Disposal - will any proposed on-site individual sewage disposal systems be designed to receive more than 110 gallons of sewage per quarter acre per day? Yes No									
E.	Refuse disposallbs. or tons/day person									
	1. Proposed method of handling									
	2. What provisions will be made to facilitate the recycling of solid waste?									
F.	Service VoltageService Amperage									
	1. Estimated peak electrical consumptionkw									
	a. Heating Seasonkw b. Cooling Seasonkw									
	2. Estimated annual electric energy consumptionkw									
	3. Three Phase Service Single Phase Service									
G.	Are energy efficient appliances to be used?									
н.	What R-Factors will be used in insulation and glazing for walls and ceilings?									

I.	What energy source will be used for heating water? Electric Gas Fuel Oil	Other
J.	Will electric resistance heating or heat pumps be used	l? YesNo
к.	Will the facility include an emergency electric genera	itor?
		YesNo
	If YES, would you be willing to run it to reduce your	peak load?
V.	FIRE PROTECTION	YesNo
Α.	*Fire flow presently available at site	
В.	*Total floor area of building (Largest single building one building)	g if more than
С.	Type of Building Construction	
D.	*Required fire flow for building (Maximum required for building if more than one building)	2
E.	*If required fire flow (D) exceeds available fire flow plans to provide required fire flow (D)	(A), describe
F.	Describe access for fire apparatus to building (s)	
	*Written statement indicating these figures signed by professional engineer must accompany submittal.	a registered
VI.	ENVIRONMENTAL IMPACT	
Α.	What percentage of the property is Wetlands Floodplains	
	Will either be altered as a result of the project?	
В.	Will the proposed development contribute in any way to groundwater, surface water, or waterway: YesNo	-
	Oil Salt Chemicals Other	_
	Explain	

	cribe proposed measures to eliminate or minimize such pollution:
mat 	s the proposed development involve storage of any of the followire erials above or below the ground? deicing chemicals or other related materials commercial fertilizers and other related materials hazardous materials liquid petroleum products
If	YES to any of the above, list specific materials to be stored:
1a.	act on surface drainage Current rate of peak runoff cubic ft/second Current volume of runoff cubic feet or acre-feet
b.	Post-development rate of peak runoff cfs Post-development volume of runoff cubic feet or acre-f
	sign storm and rainfall intensity should be cited for #1 & #2) Describe measures to eliminate or minimize any increase in rate runoff
4.	Might the project result in significant changes in existing drainage patterns? Will any abutting or other property be adversely affected by the changes?
	s the proposed structure include installation of floor drains? No If YES, how many?
	l the project affect the condition, use, or access to any existing
pub	lic open space or recreation area? If so, how?

G.	Does the proposed development involve outside lighting? YesNo if YES, state height of lighting fixtures
	Will the outside lighting shine directly on abutting premises? YesNo
	If YES, explain
	Describe proposed steps to minimize this impact
н.	Might any site or structure of historic or archeological significance be affected? YesNo
	Describe
I.	Will the project require the removal of any street trees protected under M.G.L. Ch. 87? YesNo If YES, how many?
J.	Will the project involve blasting or pile driving? YesNo
	1. What is the approximate volume of the material to be removed?
	Where will this material be disposed?
К.	Is an Environmental Notification Form required to be filed under M.G.L. Ch. 30, Section 61-62H, the Mass. Environmental Policy Act? YesNo
VII.	IMPACT OF WATER SUPPLY
Α.	Will the project result in an increase of 10,000 square feet or more of impervious area within a Water Supply Protection District defined by Section XIVE of the Zoning Bylaw? YesNo
	If so, does it satisfy the design and operation standards of Section XIVE? YesNo
В.	Will the project result in finished exterior grades lower than the existing grade and less than 5 feet of soil overburden above the maximum ground water elevation within a Water Supply Protection District? YesNo

С.	Will catch basins be installed? YesNo If so, how many?
	Do catch basins presently exist? YesNo If so, how many?
	Are catch basins fitted with oil and grease traps? YesNo How many? Existing Proposed
D.	Will water saving appliances be used or water conservation devices be used in all plumbing? YesNo
VIII.	FINANCIAL IMPACT
Α.	Estimated Building Permit Valuation
В.	Estimated assessed value